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Office européen des brevets



(11) **EP 0 949 819 A1**

(12) **EUROPEAN PATENT APPLICATION**
published in accordance with Art. 158(3) EPC

(43) Date of publication:
13.10.1999 Bulletin 1999/41

(21) Application number: 97924363.1

(22) Date of filing: 09.06.1997

(51) Int. Cl.⁶: **H04N 7/24**, H04N 7/26

(86) International application number:
PCT/JP97/01975

(87) International publication number:
WO 98/02001 (15.01.1998 Gazette 1998/02)

(84) Designated Contracting States:
DE ES FR GB IT

(30) Priority: 03.07.1996 JP 17326396

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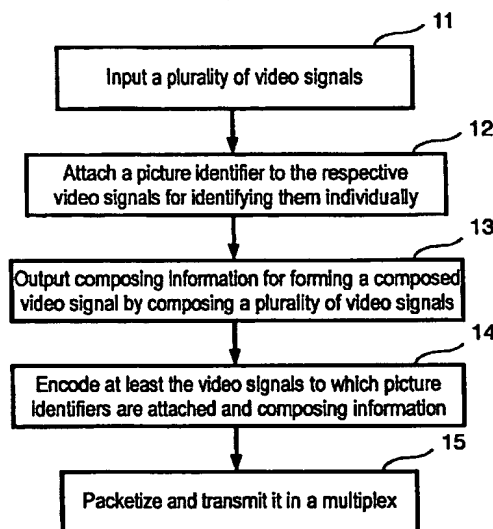
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(54) **METHOD OF ENCODING IMAGE INFORMATION, ITS ENCODER, ITS
DECODING/SYNTHESIZING METHOD, ITS DECODER/SYNTHESIZER AND RECORDING
MEDIUM ON WHICH THOSE METHODS ARE RECORDED**

(57) When video signals are composed so that one video signal can be defined by (i) inputting plural video signals, (ii) attaching a picture identifier to the respective video signals for identifying the video signals, and (iii) composing some of the plural video signals, a picture coding method including the following processes is proposed. 1. Prepare composing information such as a composing sequence. 2. Encode at least the video signals having picture identifiers together with the composing information. A coding apparatus using this method, a picture decoding method that decodes the video signals coded with this method, a decoding apparatus using this decoding method are also proposed. A recording medium that records the data implementing the above methods is proposed. Thanks to the present invention, plural video signals can be coded in a high accuracy, and the composing information that is utilized for composing the plural video signals can be changed with ease.

FIG. 1



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Description

Technical Field

[0001] The present invention generally relates to coding and decoding video signals, and more particularly to a method of coding plural pieces of picture information, an encoder using the method, a method of decoding and composing the coded plural digital picture data, an apparatus using this method, and a medium recording these methods.

Prior Art

[0002] Data compression (=encoding) is required for efficient storing and transmitting of a digital picture.

[0003] Several methods of encoding are available as prior art such as "discrete cosine transform" (DCT) including JPEG and MPEG, and other wave-form encoding methods such as "sub-band", "wavelet", "fractal" and the like. Further, in order to remove redundant signals between pictures, a prediction method between pictures is employed, and then the differential signal is encoded by waveform encoding method.

[0004] Recently, a method of coding and decoding has been employed so that a coding efficiency can be improved as well as each object constituting a picture can be independently coded, transmitted, and decoded at a reproduction side that composes the individual decoded object into a picture for displaying it.

[0005] An advantage of this method is that objects can be arbitrary combined and composed thanks to an individual-object-coding method, whereby moving pictures can be re-edited with ease. This method also can save relatively unimportant objects from being reproduced depending on busyness of the transmission lines, capacity of the reproduction apparatus, or taste of users without negative influence to viewing the motion pictures. In other words, object-wise scalability is possible with this method.

[0006] In order to embody the above function, the composing of individual objects should be changed with ease. In the prior art, information necessary for composing objects is included in the coded data of each object. The information about composing objects includes the depth of an object, placement thereof, and visibility thereof and the like. When re-editing is required or an object is required to be flexible such as being scaled down/up, the coded data must be analyzed first, and then the data relevant to the composing information is changed because the composing information is included in the coded data of the object.

Disclosure of the Invention

[0007] The present invention aims to provide a method of coding, a method of decoding and composing, as well as an apparatus using the same methods.

With these methods and apparatus, composing information can be changed with ease, when each object constituting a picture is independently coded and transmitted to a receiver which composes the plural pieces of picture information. More specifically, the present invention aims to change the composing information with ease by saving the coded data from being analyzed.

[0008] A picture coding method of the present invention encodes video signals together with composing information through the following steps:

- (1) input plural video signals;
- (2) attach a picture identifier to the video signals individually for identifying each video signal;
- (3) when some of the plural video signals are to be composed into one single video signal, prepare relevant composing information such as composing sequence; and
- (4) encode the video signals to which at least picture identifiers are attached and the composing information.

[0009] The present invention can provide a picture encoding apparatus that employs this method. The apparatus comprises the following elements:

- (a) picture input means for inputting plural video signals;
- (b) picture identifier attaching means for attaching a picture identifier to the plural video signals individually in order to identify each video signal;
- (c) composing information preparation means for outputting the composing information in order to compose the plural video signals; and
- (d) coding means for encoding the composing information and the video signals having at least the picture identifiers.

[0010] Another coding method of the present invention encodes video signals and composing information through the following steps:

- (1) divide one picture into plural objects in order to form plural portions of the picture, whereby a single video signal is divided into plural video portion signals;
- (2) attach a picture identifier to the video portion signals individually for identifying each video portion signal;
- (3) prepare composing information including composing sequence so that the video portion signals are composed into one single video signal; and
- (4) encode the video portion signals having at least picture identifiers, and encode the composing information.

[0011] The present invention can also provide a picture coding apparatus that employs the above method.

The apparatus comprises the following elements so that one single video signal can be formed with plural pictures by composing:

- (a) picture division means for dividing a video signal into plural video portion signals;
- (b) picture identifier attaching means for attaching a picture identifier to the video portion signals individually for identifying each video portion signal;
- (c) composing information preparation means for outputting composing information in order to form a single video signal by composing the plural video portion signals; and
- (d) coding means for encoding at least the composing information the video portion signals having the picture identifiers.

[0012] A decoding and composing method that can decode and compose the coded video signal undergoing the above process comprises the following steps:

- (1') receive plural coded data;
- (2') decode the plural coded data;
- (3') extract the picture identifiers attached to the coded data.

On the other hand, the composing information is received, and plural coded data are decoded based on this information and the picture identifiers, then finally one decoded picture is obtained.

[0013] The present invention provides a picture decoding and composing apparatus that employs the above method and comprises the following elements.

- (a') receiving means for receiving plural coded data;
- (b) decoding means for decoding the coded data received by the receiving means;
- (c') picture identifier extraction means for extracting the picture identifiers attached to the coded data that are to be decoded by the decoding means;
- (d') composing information receiving means for receiving the composing information that is utilized to compose the plural coded data; and,
- (e) composing means for composing the plural coded data based on at least the picture identifiers and the composing information.

[0014] The composing information includes at least a composing sequence and picture identifiers of the object pictures to be composed. According to the composing sequence, a depth and location designated by the picture identifier of a portion picture are determined, whereby plural reproduced portion pictures are composed. The picture decoding and composing apparatus further comprises input means, through which only the composing information independent of the coded data is modified, and then the reproduced portion pictures are composed according to the modified composing

information.

[0015] As described above, when elements, such as objects in a picture, defining the picture are coded and transmitted independently for composing each element into a picture, the composing information can be changed with ease and can be flexibly as well as arbitrarily composed. Also when plural video portion signals are coded and transmitted for composing these plural signals into a new picture, the composing information can be changed readily and flexibly as well as arbitrarily composed. As a result, interactive performance is noticeably improved.

Brief Description of the Drawings

[0016]

Fig. 1 is a flowchart depicting a method of coding plural video signals in a first exemplary embodiment of the present invention.

Fig. 2 is a flowchart depicting a method of coding plural video signals in a second exemplary embodiment of the present invention.

Fig. 3 illustrates structures of coded picture data and the picture data to be decoded. Fig. 3(A) illustrates first coded picture data. Fig. 3(B) shows multiplexed data of packetized first and second coded picture data. Fig. 3(C) shows second coded picture data.

Fig. 4 depicts a content example of the composing information used in the exemplary embodiment of the present invention.

Fig. 5 is a flowchart depicting a method of decoding the multiplexed data of plural video signals utilized in a third exemplary embodiment.

Fig. 6 is a block diagram illustrating a decoding and composing apparatus utilized in the third exemplary embodiment of the present invention.

Fig. 7 is a schematic chart illustrating an example of composing plural video signals, where each object is composed.

Fig. 8 is a timing chart of composing and displaying a picture, which illustrates the decoding operation in the exemplary embodiment of the present invention.

Fig. 9 is a block diagram illustrating a decoding and composing apparatus utilized in a fourth exemplary embodiment of the present invention.

Detailed Description of Exemplary Embodiments

(Exemplary Embodiment 1)

[0017] The first exemplary embodiment is described with reference to Figs. 1, 3 and 4. Fig. 1 is a flowchart depicting a method of coding plural video signals in a first exemplary embodiment of the present invention. Fig. 3 illustrates a bit-stream data-structure of the result-

ant digitally coded plural video signals. Fig. 4 shows a description example of the data.

[0018] In Fig. 1, input a plurality of video signals on Step 11. The plural video signals will be detailed later with reference to Figs. 3(A) and 3(C). On Step 12, attach a picture identifier to each input video signal to be identified. In Fig. 3(A), an identifier (ID) 302 is attached to picture data 304 having time (i). In Fig. 3(C), an identifier (ID) 323 is attached to picture data 328 having time (i).

[0019] On Step 13 in Fig. 1, output the composing information for forming a composed video signal by composing plural video signals. Fig. 3(B) illustrates multiplexed data of packetized coded picture data shown in Figs. 3(A) and 3(C). The composing information packet 319 is the one supplied on Step 13.

[0020] On Step 14, encode the video signals at least having the picture identifier, and the composing information. The resultant coded video signals are 304 and 330 to which identifiers (ID) 302 and 307 as well as time identifiers (TR) 303 and 329 are respectively attached. Another resultant coded video signal is 328 that has identifiers (ID) 323, 327 and time identifier (TR) 324.

[0021] On Step 15 in Fig. 1, packetize and then transmit in multiplex the coded video signals shown in Figs. 3(A) and 3(C). The packetized form is shown in Fig. 3(B). In this case, a packet 319 is independently provided for containing the composing information, while video packets 311 and 315 are provided for the video signals. A composition parameter is described in this packet 319 and transmitted, the parameter tells how to compose and output the video signals shown in Figs. 3(A) and 3(C).

[0022] Fig. 4 shows an example of the above case, and composing information 401 is depicted. A composition time 402 records the time when the video signals are composed. A composition order (composing sequence) 403 includes picture identifiers (OID), time identifiers (TR), depth (CO) and placement (XPOS, YPOS). Composing information for blending filter is represented with 404, a frame memory management is represented with 405.

[0023] In this case, a composing sequence is listed as part of composing information. When plural pictures to be composed differ in size, a coordinates converting parameter can be listed so that compositions rich with variety by changing the composing information can be achieved with ease.

(Exemplary Embodiment 2)

[0024] The second exemplary embodiment is described with reference to Figs. 2, 3 and 4. Fig. 2 is a flowchart depicting a method of coding plural video signals in a second exemplary embodiment of the present invention. There are several different points from Fig. 1. First, a work is added, i.e. input a picture, and divide it into plural portion pictures. Fig. 3 shows a bit-stream

data structure resulting from coding digitally the plural portion pictures. This is the same as described in the first exemplary embodiment. Fig. 4 shows also the same operation steps as the first exemplary embodiment, and provides an example of data description.

[0025] On Step 21 in Fig. 2, input video signals to be coded, and on Step 22 divide the video signals into plural portion pictures with a method that divides a picture into elements such as objects and backgrounds within the picture.

[0026] Regarding Step 23 to Step 26, the same operation as in Fig. 1 except substituting the portion video signals for the video signal. One video signal is divided into plural portion video signals and composing information, and the coded picture data thereof are supplied in the form of bit-stream having the structure shown in Fig. 3(B).

[0027] Through these steps, one picture can be accurately transmitted, and also the picture can be edited with ease by re-writing the composing information at decoding operation.

(Exemplary Embodiment 3)

[0028] Fig. 5 is a flowchart depicting decoding and composing in the third exemplary embodiment. Fig. 6 illustrates a decoding and composing apparatus employing the method shown in Fig. 5. Fig. 7 illustrates schematically how the two pictures are composed. An operation of the apparatus shown in Fig. 6 is described with reference to Figs. 5 and 7.

[0029] Fig. 6 lists the following elements: input terminal 100, separator 101, control decoder 102, video decoders 103 and 104, frame memory bank 105, composer 106, and display unit 107.

[0030] An operation of the picture decoder and composer constructed as above is described hereinafter.

(1) Input received picture data and composing information to the input terminal 100 (Step 51 in Fig. 5.)
(2) Send the composing information to the control decoder 102 using the separator 101 via a line 108, and convert the information into a control signal (Steps 52, 55 and 56.)

(3) Input the coded picture data to the video decoders 103 and 104 (Step 53.) Two video decoders are prepared in this exemplary embodiment in order to make the description simple; however, arbitrary numbers of video decoders can be provided.

(4) Decode the coded picture data in the video decoders 103 and 104, and reproduce different pictures, then store them in the frame memory bank 105 (Steps 53 and 54.) The video decoders utilized in this exemplary embodiment employ "inter-frame motion compensation" and "discrete cosine transformation" that are typical functions of MPEG 1; however, the video decoder embodying the present invention is not limited to this type.

(5) Based on a control signal sent from the control decoder 102 via a line 117, access the object reproduced pictures for composing in the frame memory bank 105, and send the subject pictures to the composer 106 via a line 118.

(6) In the composer 106, compose the reproduced pictures sent via a line 115 following the control signal sent via the line 118 (Step 57.)

(7) Output the composed picture on the display 107 when necessary (Step 58.)

[0031] The above operation is described with reference to the specific pictures in Fig. 7. A first reproduced picture 201 has been reproduced by the video decoder 103. A second reproduced picture 202 has been reproduced by the video decoder 104.

[0032] The first reproduced picture 201 and the second reproduced picture 202 are composed in the composer 106 into a picture 203. The control signal sent via the line 118 in Fig. 6 assigns the first picture 201 a front view, and the second picture 202 a background.

[0033] The operation is further detailed with reference to Fig. 3 used in the first and second exemplary embodiments. A first coded picture data shown in Fig. 3(A) and a second coded picture data in Fig. 3(C) are composed.

[0034] The picture data 304 having time (i) is headed by a sync. signal 301 followed by the identifier (ID) 302, time identifier (TR) 303, and coding data in this sequence. The identifier (ID) and the time identifier (TR) are indicated in 5 bits and 16 bits respectively.

[0035] The picture data 330 having time (i+1) is also headed by a sync. signal 306 followed by the identifier (ID) 307, the time identifier (TR) 329, and coded data. Because Fig. 3(A) contains coded data in a same picture family, all the identifiers (ID) are the same; however, because the time identifiers (TR) depend on display times, they take different values.

[0036] The data structure of the second coded picture shown in Fig. 3(C) is the same that in Fig. 3(A); however, the identifiers used in Fig. 3(C) take different values from those in Fig. 3(A) to distinguish themselves from each other.

[0037] The data shown in Fig. 3(B) are produced through packetizing and multiplexing the picture data. The first coded picture data shown in Fig. 3(A) and the second coded picture data in Fig. 3(C) are separated into plural packets before being multiplexed. For instance, the picture 304 having time (i) is separated into video packets 311 and 315, the picture 328 having time (i) is separated into video packets 313 and 317, and then, they are multiplexed. Headers 310, 312, 314 and 316 are attached to respective packets. These headers include a packet identifier that is written in 6 bits fixed-length code. Different packet identifiers are attached in order to distinguish the first coded picture data from the second coded picture data. The composing information is also packetized into a composing information packet 319, and then multiplexed. The

packet 319 also has a header to which a packet identifier different from that of video packets is attached. In a packet identifier list (OAT) 309 lists the packet identifiers of the composing information packets and the packet identifiers of the packets containing the subject pictures to be composed.

[0038] The multiplexed data shown in Fig. 3(B) is to be received (Step 51 in Fig. 5.) By referring to the packet identifier list, the separator (demultiplexer) 101 in Fig. 6 sorts out video packets and composing information packets, where each packet has a packet identifier. Then restore the selected video packets to coded picture data, and input them into the video decoders 103 and 104 (Step 52.)

[0039] On the other hand, the composing information packet is restored to the composing information and sent to the control decoder 102, where the composing information is analyzed and converted into control information (Steps 55, 56.) The control decoder in this exemplary embodiment is a script interpreter, which analyzes the script of composing information as follows:

[0040] Fig. 4 depicts the composing information 401, where composition time 402, composing sequence 403, information for blending filter 404 and frame memory control information 405 are listed. The composing information defined as above is utilized as follows for composing a picture.

[0041] The composition time 402 indicates the time when a picture is composed with hour, minute and second. When the time comes in accordance with the timer of the apparatus, the picture is composed and displayed according to the composing sequence 403 and the information for blending filter 404. The composing sequence 403 includes picture identifiers (OID), time identifiers (TR), depth (CO), placement (XPOS, YPOS). When the composition time comes, the picture designated by the picture identifier and time identifier is accessed in the frame memory bank 105 to be read out, and the picture is composed following the depth and placement of the relevant picture.

[0042] In this exemplary embodiment, "CO=0" indicates the deepest background of the picture, "CO=1" indicates a front picture next to the background "0", and "CO=2" indicates further front picture to the layers of "CO=1" and "CO=0". The placement indicates the picture position on the coordinates in the displaying area. In this exemplary embodiment, "(0, 0)" indicates a center of the displaying area.

[0043] The information for blending filter 404 includes a coefficient of a filter that filters boundaries of the composed picture. In this exemplary embodiment, the coefficient of filter is 3x3. The frame memory control information 405 controls the opening and securing of the frame memory bank 105 in Fig. 6. In this exemplary embodiment, a picture having a picture identifier {0} releases the occupied memory.

[0044] The timing with which a picture is composed and displayed is described hereinafter with reference to

the composing information in Fig. 4. Fig. 8 illustrates part of the timing. The X axis indicates a display time of the composed picture. The composing information is indicated from 513 to 517. A picture having a picture identifier 2 ((OID){2}) is indicated from 501 to 505. A picture having an identifier 3 ((OID){3}) is indicated in 506 and 507. A picture having an identifier 4 ((OID){4}) is indicated from 508 to 512.

[0045] At the time "t5", the pictures 501, 506, 508 and the composing information 513 are available, and according to the information 513, a picture is composed and displayed. When the picture 508 cannot be received or reproduced due to the business of the transmission line or limited capability of the apparatus, only the pictures 501 and 506 are composed. At the time "t8", the pictures 504, 511 and the composing information 516 are available, but the picture having the picture identifier 3 is not available. The information 516 in this case is depicted in Fig. 4, and the time identifier of the picture having the identifier 3 is indicated "5" (i.e. (OID){3}, (TR){5} of the composing sequence 403 in Fig. 4.) In other words, at the time "t8", it is enough to compose the pictures 504, 506 and 511. When a picture of which time identifier is designated is unavailable, a picture having a time identifier prior to this one can be used for composing. For instance, if the picture 511 having the identifier 4 and time identifier 8 is not available, the picture 510 replaces the picture 511 and is used for composing. At the time "t6" and "t7", the same process is necessary.

[0046] The time chart in Fig. 8 represents the case where composing information is continually received. When the composing information is not continually received, the composing information most recently received is utilized for composing until the information is updated. For example, the composing information 514, 515 and 516 are not received, the information 513 is kept using for composing pictures until the information 517 is received. In this case, the time identifier attached to the information 513 is replaced with those attached to each reproduced picture when composing is practiced.

[0047] The information for blending filter 404 and the frame memory control information 405 are not always included in the composing information 401. The picture placement information and time identifier are also not always included in the composing sequence 403. When the time identifier is not available, pictures to be composed can be identified with the time identifier attached to each reproduced picture. The composing information can include data other than the above.

[0048] A decoding process and a composing apparatus are described with regard to pictures, the same process and apparatus can be applicable when audio signals are composed.

(Exemplary Embodiment 4)

[0049] Fig. 9 is a block diagram illustrating a decoding

and composing apparatus utilized in a fourth exemplary embodiment of the present invention. The structure and the basic operation are the same as those in Fig. 6. An input terminal 601 is added to the structure shown in Fig. 6. A remote controller or a keyboard can be used as the input terminal 601. Part of the composing information is changed via the input terminal 601. For instance, data of depth out of the composing sequence 403 is changed so that the background can replace the front view.

Industrial Applicability

[0050] When elements, such as objects in a picture, defining the picture are coded and transmitted independently for composing each element into a picture, and also when plural video signals are coded and transmitted for composing these signals into a new picture, the present invention provides the composing information that tells how to compose the plural video signals. The composing information is transmitted together with the video signals so that the information can be changed with ease at decoding, and the new picture can be flexibly and arbitrarily composed. As a result, a noticeable advantage can be obtained such that interactive performance satisfying both sender and receiver can be practiced in editing.

List of reference marks in the drawings

[0051]

- | | |
|-----------|--------------------------------------|
| 101. | demultiplexer |
| 102. | control decoder |
| 103, 104. | Video decoder |
| 105. | frame memory bank |
| 106. | composer |
| 107. | display |
| 201. | first reproduced picture |
| 202. | second reproduced picture |
| 203. | composed picture |
| 401. | composing information |
| 402. | composing time |
| 403. | composing sequence |
| 404. | information for blending filter |
| 405. | frame memory controlling information |

Claims

1. A method of coding a picture comprising the steps of:
 - (a) inputting a plurality of video signals;
 - (b) attaching picture identifiers to each video signal for identifying thereof;
 - (c) outputting composing information that is utilized for defining one video signal by composing said plurality of video signals; and

- (d) encoding the composing information and the video signal to which at least the identifier is attached.
2. A picture coding apparatus comprising: 5
- (a) input means for inputting a plurality of video signals;
 - (b) picture identifier attaching means for attaching a picture identifier to said video signal for identifying the video signals; 10
 - (c) composing information preparation means for outputting composing information that is used for composing said plurality of video signals; and 15
 - (d) encoding means for encoding the composing information and said video signal to which at least the picture identifier is attached.
3. A method of coding a picture wherein a video signal is composed with a plurality of pictures, said method comprising the steps of: 20
- (a) dividing a video signal into a plurality of portion video signals; 25
 - (b) attaching a picture identifier to each said portion video signal for identifying said portion video signal;
 - (c) outputting composing information that is utilized for defining the video signal by composing said plurality of portion video signals; and 30
 - (d) encoding said portion video signals to which at least the picture identifier is attached, and the composing information. 35
4. A picture coding apparatus that composes a video signal with a plurality of pictures, said apparatus comprising: 40
- (a) dividing means for dividing a video signal into a plurality of portion video signals;
 - (b) picture identifier attaching means for attaching a picture identifier to said portion video signals for identifying said portion video signal;
 - (c) composing information preparation means for outputting composing information to define the video signal by composing said plurality of portion video signals; and 45
 - (d) encoding means for encoding the composing information and said portion video signals to which at least the picture identifier is attached. 50
5. A method of decoding and composing a picture comprising the steps of: 55
- (a) receiving a plurality of coded data;
 - (b) decoding said coded data;
- (c) extracting a picture identifier attached to the coded data;
- (d) receiving composing information that is utilized for composing the plurality of coded data; and
- (e) composing the plurality of coded data based on at least the picture identifiers and the composing information.
6. A picture decoding and composing apparatus comprising:
- (a) receiving means for receiving a plurality of coded data;
 - (b) decoding means for decoding the received plurality of coded data;
 - (c) picture identifier extracting means for extracting a picture identifier attached to the coded data to be decoded;
 - (d) composing information receiving means for receiving composing information that is utilized for composing the plurality of coded data; and
 - (e) composing means for composing the plurality of coded data based on at least the picture identifier and the composing information.
7. A picture decoding and composing apparatus comprising:
- (a) receiving means for receiving coded data of a plurality of and different pictures to which a picture identifier and a time identifier are attached, and composing information that is utilized for composing the pictures,
 - (b) decoding means for decoding the pictures,
 - (c) producing means for producing a plurality of and different reproduced pictures; and
 - (d) composing and display means for composing and displaying the reproduced pictures according to the composing information.
8. A picture decoding and composing apparatus comprising:
- (a) receiving means for receiving coded data of a plurality of and different pictures to which a picture identifier and a time identifier are attached, and composing information that is utilized for composing the pictures,
 - (b) decoding means for decoding the pictures,
 - (c) producing means for producing a plurality of and different reproduced pictures; and
 - (d) composing means for composing the reproduced pictures according to the composing information,
- wherein the composing information includes at least the picture identifier of the picture to be composed and a composing sequence,

- wherein the composing sequence determines a depth of a picture designated by the picture identifier,
whereby the plurality of and different pictures are composed.
9. The picture decoding and composing apparatus of Claim 8,
wherein the composing information includes at least the picture identifier of the picture to be composed and a composing sequence,
wherein the composing sequence determines a depth and a placement of the picture designated by the picture identifier,
whereby the plurality of and different pictures are composed and displayed.
10. A picture decoding and composing apparatus comprising:
- (a) receiving means for receiving coded data of a plurality of and different pictures to which a picture identifier and a time identifier are attached, and composing information that is utilized for composing the pictures,
 - (b) decoding means for decoding the pictures,
 - (c) producing means for producing a plurality of and different reproduced pictures; and
 - (d) composing means for composing the reproduced pictures according to the composing information,
wherein the composing information includes at least the picture identifier of the picture to be composed, the time identifier and a composing sequence,
wherein the composing sequence determines a depth of the picture designated by the picture identifier and the time identifier,
whereby the plurality of and different pictures are composed and displayed.
11. The picture decoding and composing apparatus of Claim 10,
wherein the composing information includes at least the picture identifier of the picture to be composed, the time identifier and a composing sequence,
wherein the composing sequence determines a depth and a placement of the picture designated by the picture identifier and the time identifier,
whereby the plurality of and different pictures are composed and displayed.
12. The picture decoding and composing apparatus of Claim 8, 9, 10 or 11, wherein a reproduced picture corresponding to the picture identifier included in the composing information is unavailable, and wherein said apparatus is free from composing the reproduced picture.
13. The picture decoding and composing apparatus of Claim 10 or 11, wherein a reproduced picture corresponding to the picture identifier included in the composing information is unavailable, and wherein said apparatus utilizes a picture for composing, said picture having the same picture identifier that of the reproduced picture and being reproduced most recently.
14. A picture decoding and composing apparatus comprising:
- (a) receiving means for receiving coded data of a plurality of and different pictures to which a picture identifier and a time identifier are attached, and composing information that is utilized for composing the pictures,
 - (b) decoding means for decoding the pictures,
 - (c) producing means for producing a plurality of and different reproduced pictures; and
 - (d) composing means for composing the reproduced pictures according to the composing information,
wherein the composing information includes at least a composition time,
wherein a reproduced picture is composed following the composing information when a timer of said apparatus comes to the composition time.
15. A picture decoding and composing apparatus comprising:
- (a) receiving means for receiving coded data of a plurality of and different pictures to which a picture identifier and a time identifier are attached, and composing information that is utilized for composing the pictures,
 - (b) decoding means for decoding the pictures,
 - (c) producing means for producing a plurality of and different reproduced pictures; and
 - (d) composing means for composing the reproduced pictures according to the composing information,
wherein said apparatus composes the plurality of and different pictures following composing information most recently received before the composing information is renewed.
16. A picture decoding and composing apparatus comprising:
- (a) receiving means for receiving coded data of a plurality of and different pictures to which a picture identifier and a time identifier are attached, and composing information that is

utilized for composing the pictures,
 (b) decoding means for decoding the pictures,
 (c) producing means for producing a plurality of
 and different reproduced pictures; and
 (d) composing means for composing the repro- 5
 duced pictures according to the composing
 information,
 wherein the composing information includes at
 least information for blending filter,
 wherein said apparatus filters a composed pic- 10
 ture according to the information for blending
 filter when said apparatus composes the repro-
 duced pictures following the composing infor-
 mation.

17. A picture decoding and composing apparatus com-
 prising:

(a) receiving means for receiving coded data of
 a plurality of and different pictures to which a 20
 picture identifier and a time identifier are
 attached, and composing information that is
 utilized for composing the pictures,
 (b) decoding means for decoding the pictures,
 (c) producing means for producing a plurality of 25
 and different reproduced pictures; and
 (d) composing means for composing the repro-
 duced pictures according to the composing
 information,
 wherein said apparatus further comprises input 30
 means through which the composing infor-
 mation is changed, said apparatus composes the
 reproduced pictures following the changed
 composing information.

18. A picture transmitting method comprising the steps
 of:

(a) packetizing coded data of a plurality of and
 different pictures having a picture identifier and 40
 a time identifier, and composing information
 that is utilized for composing the plurality of and
 different pictures;
 (b) attaching a packet identifier to a packet of
 the plurality of and different pictures, and to a 45
 packet of the composing information;
 (c) multiplexing the respective packets having
 the packet identifiers; and
 (d) transmitting the respective packets together
 with an identifier list containing the packet iden- 50
 tifiers.

19. A picture decoding and composing apparatus com-
 prising:

(a) a separator;
 (b) a picture decoder;
 (c) a composing information decoder;

(d) a frame memory; and

(e) a composer;

wherein said apparatus (i) packetizes coded
 data of a plurality of and different pictures to
 which a picture identifier as well as a time iden-
 tifier are attached, and composing information
 that is utilized to compose the plurality an differ-
 ent pictures, (ii) attaches packet identifiers dif-
 ferent with each other to the respective
 packets, and multiplexes the respective pack-
 ets, (iii) inputs transmitted data together with
 packet related information including the identifi-
 ers, (iv) selects the packets having the packet
 identifiers included in the packet related infor-
 mation using said separator, (v) transmits
 packet data of the plurality of and different pic-
 tures to said picture decoder, as well as trans-
 mits packet data of the composing information
 to said composing information decoder, (vi)
 decodes the coded data of the plurality of and
 different pictures into a reproduced picture
 using said picture decoder, and stores the
 resultant decoded data into said frame mem-
 ory, (vii) converts the composing information
 into a control signal using said composing
 information decoder, (viii) transmits the repro-
 duced picture stored in said frame memory to
 said composer following the control signal, and
 (ix) composes the plurality of and different pic-
 tures following the control signal using said
 composer.

20. The picture decoding and composing apparatus of
 Claim 19, wherein the composing information fur-
 ther includes information of releasing and securing
 said frame memory, wherein said apparatus
 releases and secures said frame memory accord-
 ing to the composing information.

21. A picture coding and decoding system comprising:

(a) picture data transmission means for

(i) packetizing coded data of a plurality of
 and different pictures to which at least a
 picture identifier is attached, and compos-
 ing information that is utilized to compose
 the plurality of and different pictures;
 (ii) attaching packet identifiers different
 with each other to the respective packets,
 and multiplexes the respective packets;
 and
 (iii) transmitting the respective packets
 together with a packet identifier list con-
 taining the packet identifiers,

(b) a separator for

(i) selecting the packets having the packet identifier included in the packet identifier list;

(ii) separating packet data of the plurality of and different pictures and packet data of the composing information, and outputting respective packet data; 5

(c) a picture decoder for decoding coded data of the plurality of and different pictures tapped off from said separator into a reproduced picture, 10

(d) a frame memory for storing an output from said picture decoder,

(e) a composing information decoder for converting the composing information tapped off from said separator into a control signal, and outputting the control signal, and 15

(f) a composer for composing the plurality of and different pictures using the reproduced picture stored in said frame memory following the control signal. 20

22. A recording medium for recording data with which at least one of methods of Claim 1, 3, 5 and 18 is executed. 25

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FIG. 1

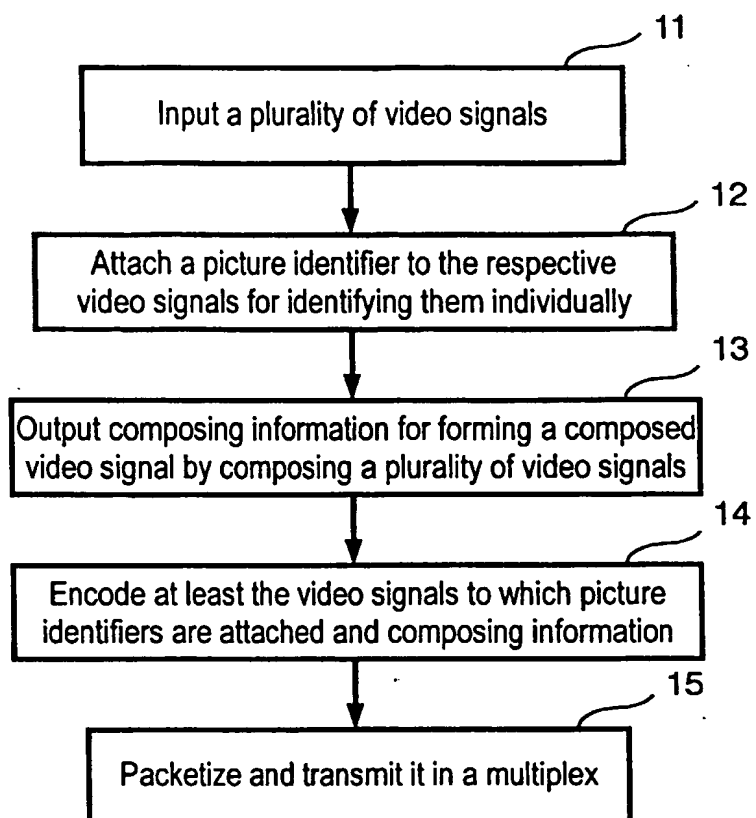
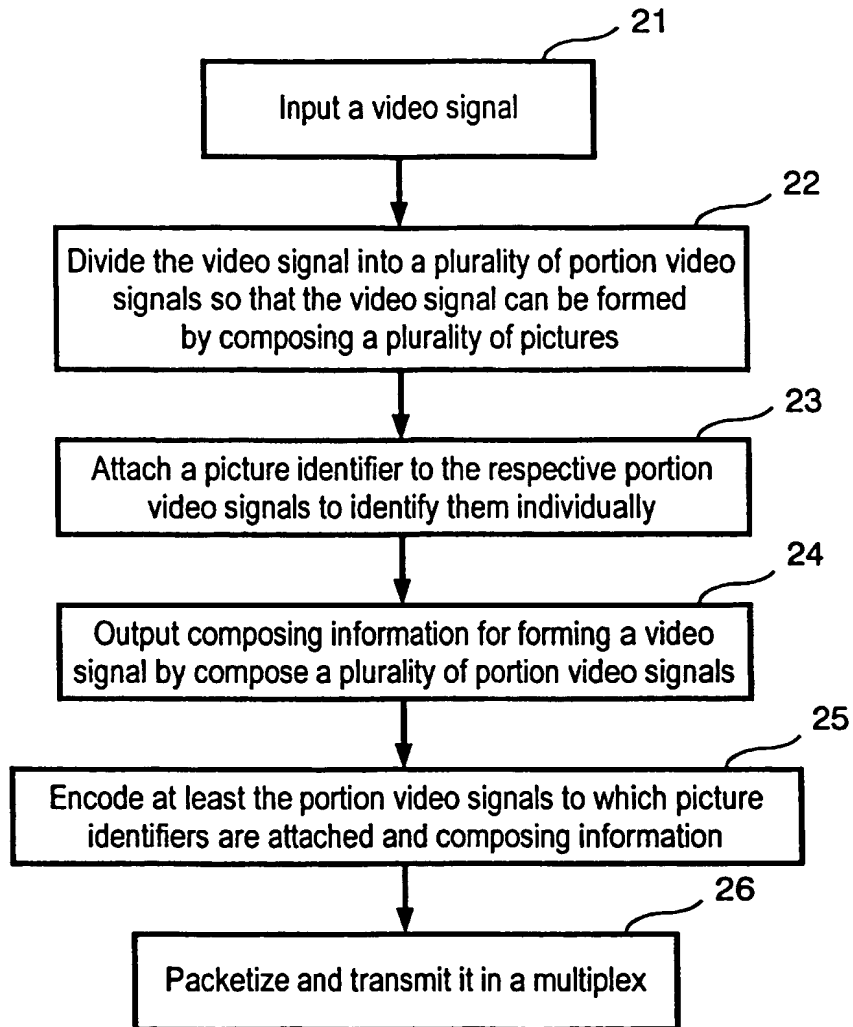


FIG. 2



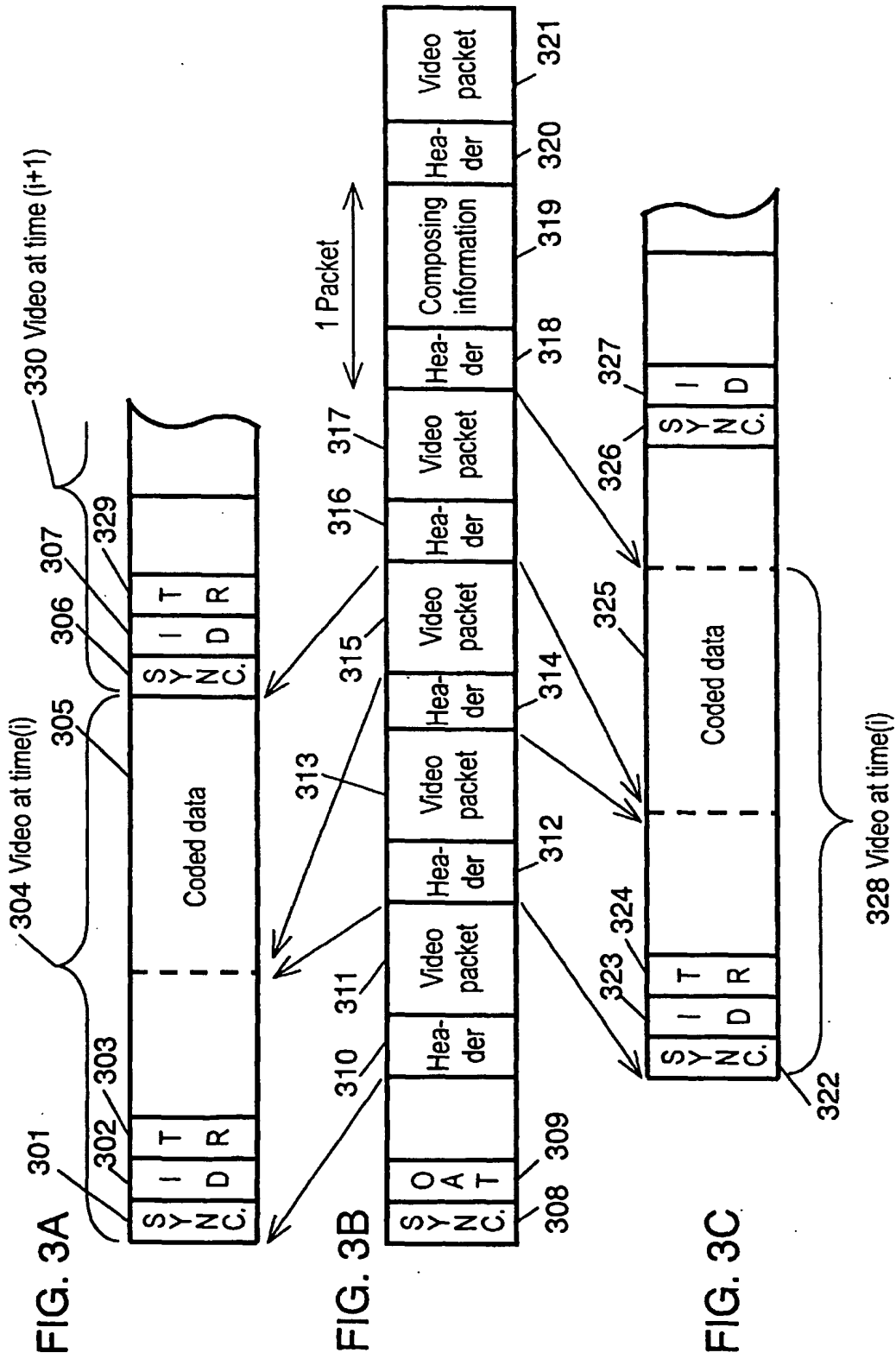


FIG. 4

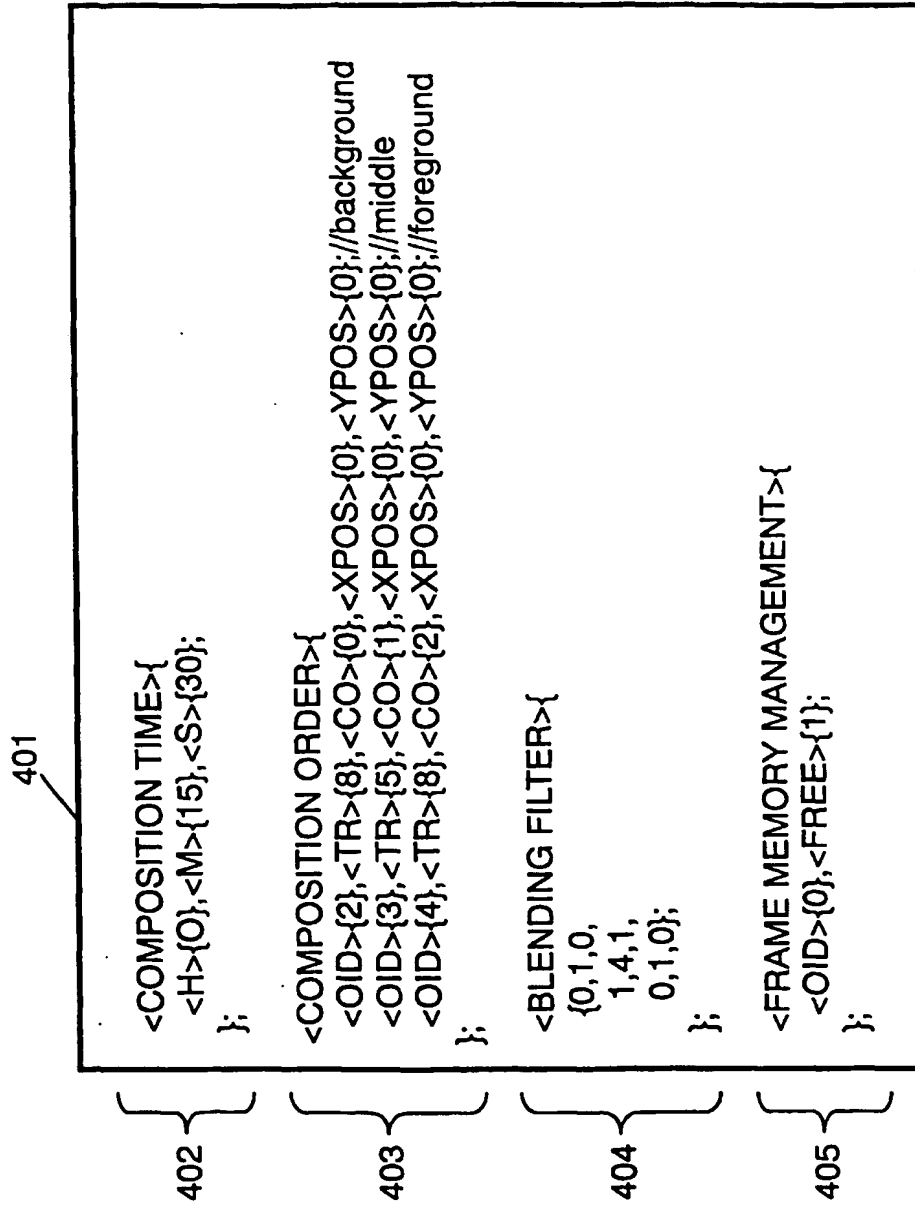


FIG. 5

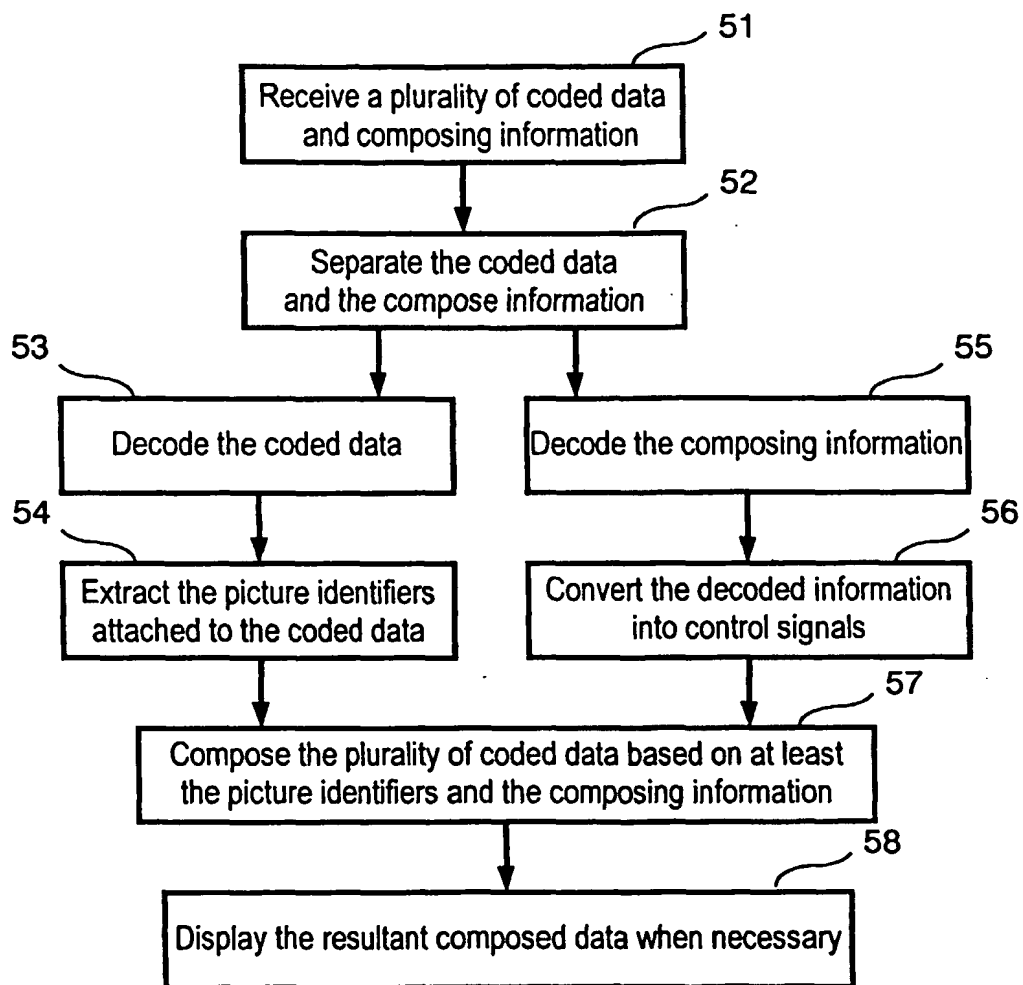


FIG. 6

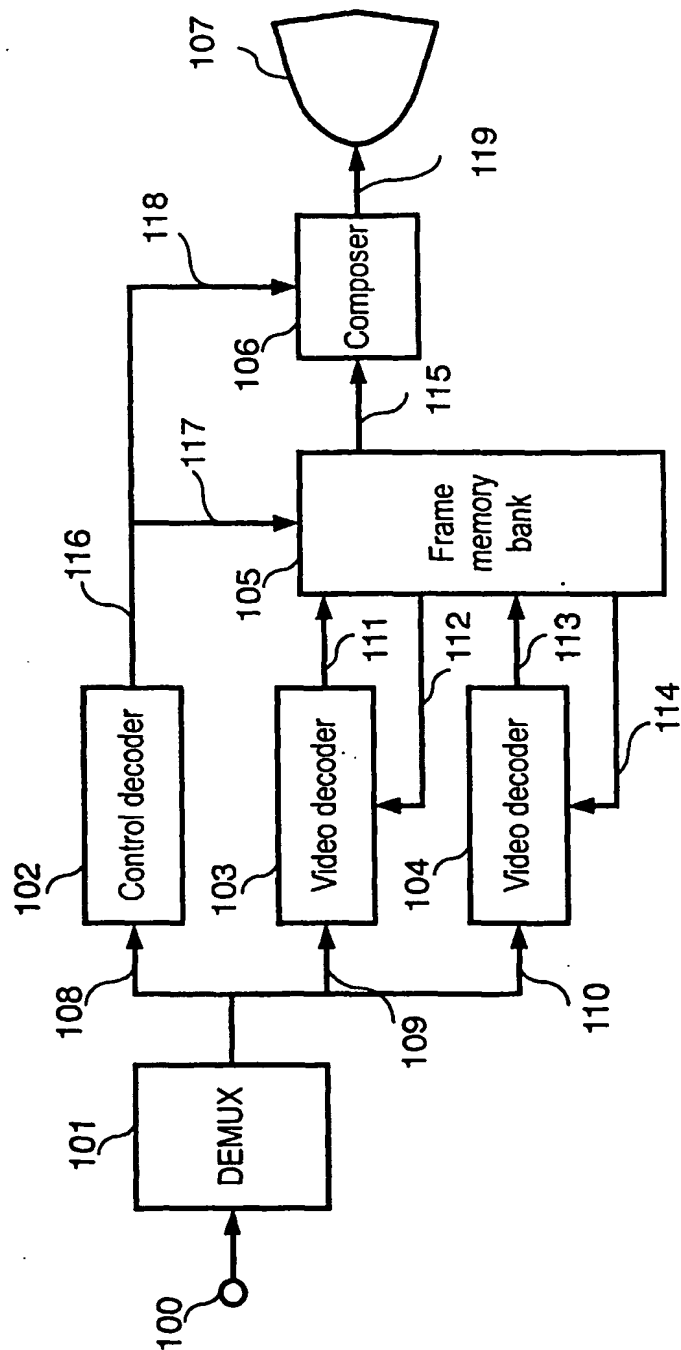


FIG. 7

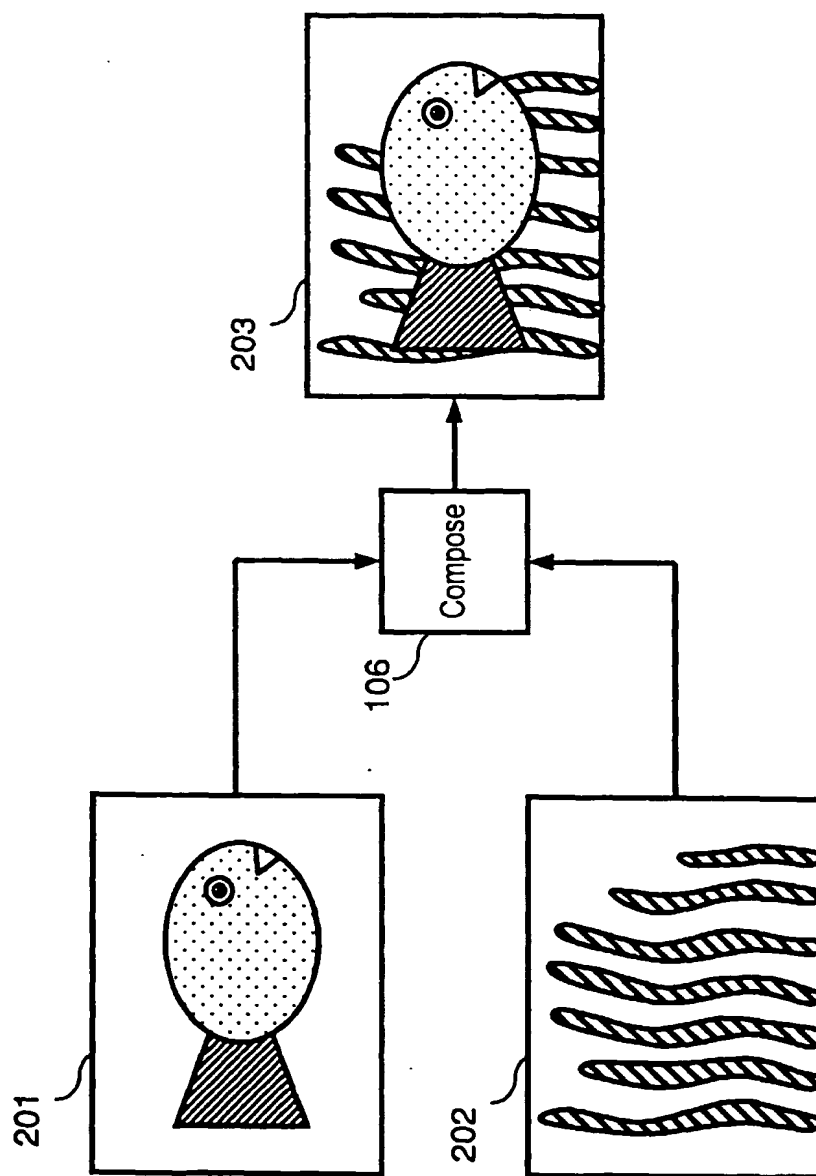


FIG. 8

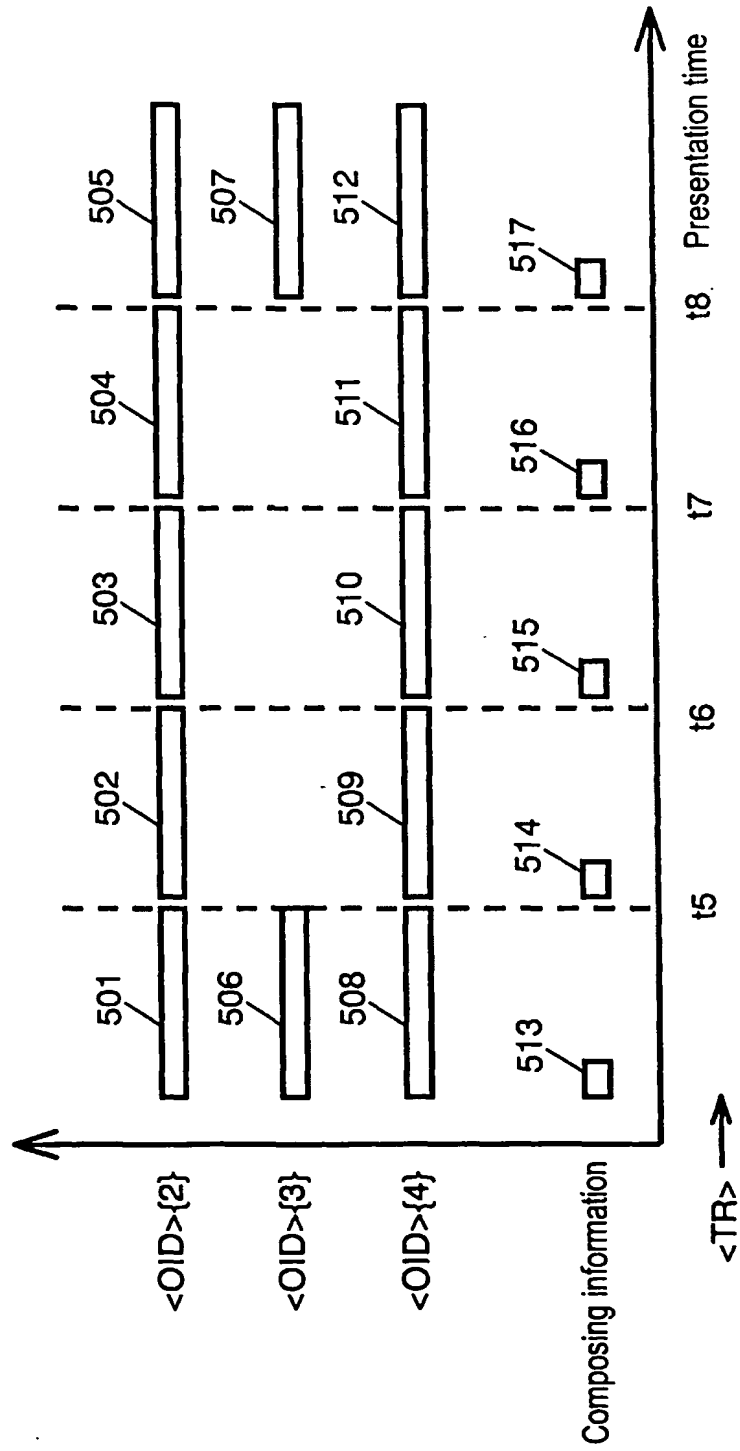
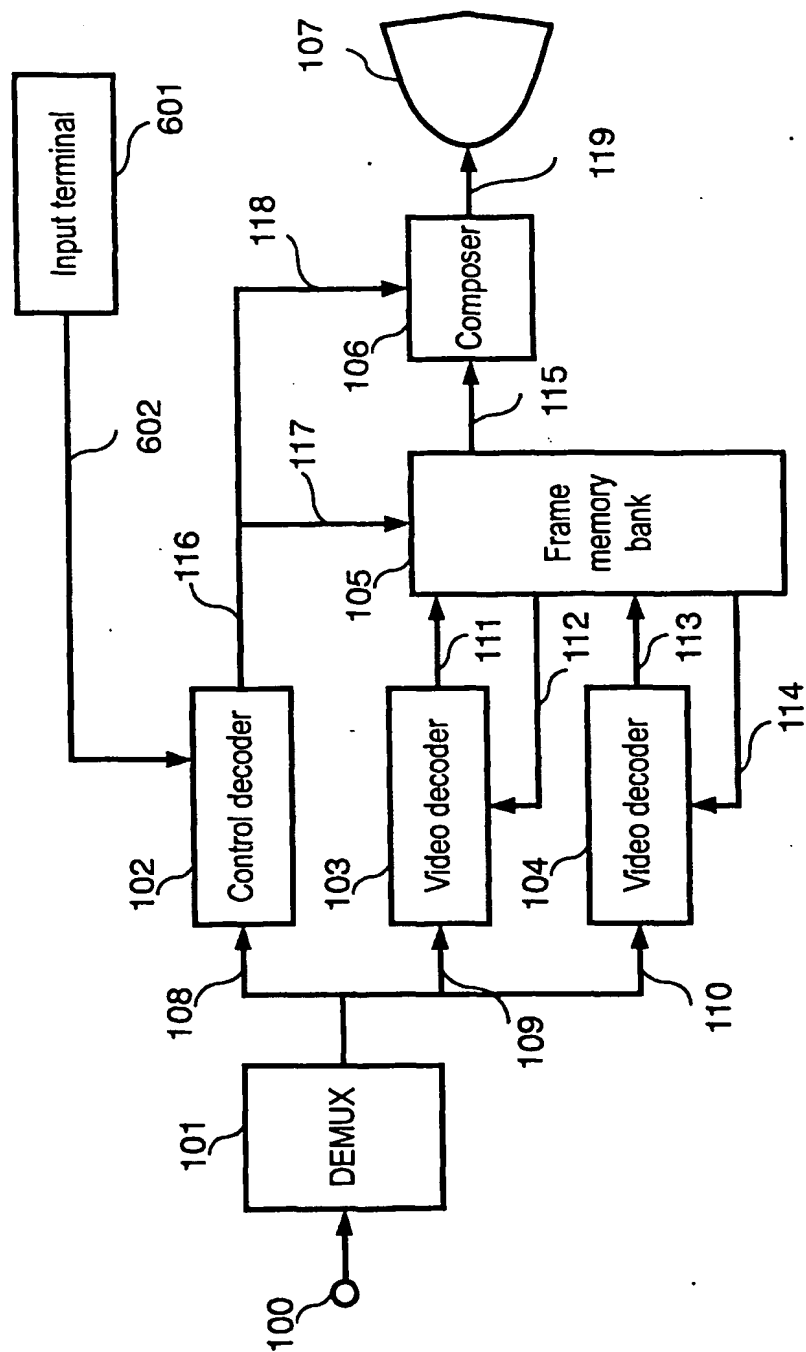


FIG. 9



INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP97/01975

A. CLASSIFICATION OF SUBJECT MATTER Int. Cl ⁶ H04N7/24 According to International Patent Classification (IPC) or to both national classification and IPC		
B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) Int. Cl ⁶ H04N7/24-H04N7/68 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Jitsuyo Shinan Koho 1960 - 1997 Kokai Jitsuyo Shinan Koho 1975 - 1997 Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)		
C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	Minoru Eido "Trend in the movement MPEG4 of standardization of moving picture encoding (in Japanese)" Technical Research Report of IEICE, Vol. 95, No. 469, January 18, 1996 (18. 01. 96), (Tokyo) p. 55-60	1-19, 21-22
Y	Eiji Kasuya, Hisashi Miyamori, Hideyoshi Tominaga "Coding of image content and its application to edit processing function (in Japanese)" Technical Research Report of Information Processing Soc. of Japan, Vol. 96, No. 17, February 16, 1996 (16. 02. 96), (Tokyo) p. 29-36	1-19, 21-22
Y	JP, 6-98313, A (Sony Corp.), April 8, 1994 (08. 04. 94), Column 1, lines 38 to 41 & US, 5534928, A & EP, 588586, A2	13
<input checked="" type="checkbox"/> Further documents are listed in the continuation of Box C. <input type="checkbox"/> See patent family annex.		
* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art "&" document member of the same patent family		
Date of the actual completion of the international search August 29, 1997 (29. 08. 97)		Date of mailing of the international search report September 9, 1997 (09. 09. 97)
Name and mailing address of the ISA/ Japanese Patent Office Facsimile No.		Authorized officer Telephone No.

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INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP97/01975

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	Hiroshi Yasuda "MPEG/International standard of Multimedia encoding (in Japanese)" Maruzen (Tokyo) (1994) p. 148-171, particularly refer to p. 153, 165, 166	14, 18-19, 21-22
Y	JP, 8-79742, A (Nippon Telegraph & Telephone Corp.), March 22, 1996 (22. 03. 96), Column 2, lines 32 to 36 (Family: none)	15
Y	Minoru Eido "Trend in standardization of MPEG4 (in Japanese)" The Journal of the Inst. of Image Electronics Engineers of Japan, Vol. 25, No. 3, June 25, 1996 (25. 06. 96), (Tokyo) p. 223-228, particularly refer to p. 225, right column, lines 13 to 15	16
Y	JP, 4-10884, A (Mitsubishi Electric Corp.), January 16, 1992 (16. 01. 92) (Family: none)	16

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